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Entrez PubMed Overview	Search	Most Recent Queries	Time	Result
Help FAQ Tutorial	#1	Related Articles for PubMed (Select 14559838)	12:47:38	<u>105</u>
New/Noteworthy E-Utilities	#9	Search osteocalcin promoter adenovirus Limits: Publication Date to 2002/02/22	12:45:27	<u>8</u>
PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries LinkOut Cubby	#8	Search osteocalcin adenovirus Limits: Publication Date to 2002/02/22	12:45:05	<u>18</u>
	#7	Search osteocalcin GM-csf adenovirus Limits: Publication Date to 2002/02/22	12:45:00	<u>0</u>
	#6	Search osteocalcin GMcsf adenovirus Limits: Publication Date to 2002/02/22	12:44:52	<u>0</u>
Related Resources Order Documents NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central Privacy Policy	#5	Search osteocalcinGMcsf adenovirus Limits: Publication Date to 2002/02/22	12:44:49	23012
	#4	Search GMcsf adenovirus Limits: Publication Date to 2002/02/22	12:44:07	<u>71</u>
	#3	Search GMcsf adenovirus osteolcalcin Limits: Publication Date to 2002/02/22	12:44:03	<u>0</u>
	#2	Search Field: All Fields, Limits: Publication Date to 2002/02/22	12:43:42	<u>0</u>

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Jan 29 2004 15:06:34

L Number	Hits	Search Text	DB	Time stamp
3	395	osteocalcin adj3 promoter	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 12:49
6	396	osteocalcin adj3 (promoter or regulatory adj (sequence or element))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:50
7	308	osteocalcin adj3 (promoter or regulatory adj (sequence or element)) and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:50
8	0	osteocalcin adj3 (promoter or regulatory adj (sequence or element)) same (polya or polyadenylation or termination adj signal) and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:50
9	0	osteocalcin adj3 (promoter or regulatory adj (sequence or element)) same (polya or polyadenylation or termination adj signal) same LTR and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:50
10	1261	(promoter or regulatory adj (sequence or element)) same (polya or polyadenylation or termination adj signal) same LTR and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:59
11	237	(promoter or regulatory adj (sequence or element)) adj10 (polya or polyadenylation or termination adj signal) same LTR and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:58
12	25	(promoter or regulatory adj (sequence or element)) adj10 (polya or polyadenylation or termination adj signal) adj20 LTR and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:56
13	25	(promoter or regulatory adj (sequence or element)) adj20 (polya or polyadenylation or termination adj signal) adj20 LTR and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:56
14	0	(promoter or regulatory adj (sequence or element)) adj20 (polya or polyadenylation or termination adj signal) adj20 LTR and adenovirus and osteocalcin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:58
16	231	(promoter or regulatory adj (sequence or element)) same (polya or polyadenylation or termination adj signal) same LTR and adenovirus and osteocalcin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:59
15	14	(promoter or regulatory adj (sequence or element)) adj10 (polya or polyadenylation or termination adj signal) same LTR and adenovirus and osteocalcin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 13:00
17	3	(promoter or regulatory adj (sequence or element)) adj10 (polya or polyadenylation or termination adj signal) same LTR same adenovirus and osteocalcin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 12:59

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		element)) adj10 (polya or polyadenylation	US-PGPUB;	13:01
		or termination adj signal) same LTR and	EPO; JPO;	
		adenovirus adj (recombinant or chimeric	DERWENT;	
		or hybrid or oncolytic) and osteocalcin	IBM TDB	
19	14		USPĀT;	2004/02/12
		element)) adj10 (polya or polyadenylation	US-PGPUB;	13:06
		or termination adj signal) same LTR and	EPO; JPO;	
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		or hybrid or oncolytic) and osteocalcin	IBM_TDB	
20	0	pA adj E@FP adj E!A	USPAT;	2004/02/12
			US-PGPUB;	13:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	0	pA adj E2FP adj E!A	USPAT;	2004/02/12
			US-PGPUB;	13:07
			EPO; JPO;	
			DERWENT;	ļ
	_		IBM_TDB	
22	0	pA adj E2FP adj E1A	USPAT;	2004/02/12
			US-PGPUB;	13:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	